## Annual DRY CLEANING Emissions Inventory Form for 2004

. Business Information	Air quality peri	mit number:
Owner name:		
Business name:		
Business address (physical location of facility	y):	
City:	State: ZIP:	
Who should receive the Annual Emissions In	ventory Form next year?	
Name:		
Title:		
Employer:		
Address:		
City:	State: ZIP:	
Phone: _( Fax	x: _()	
Average number of employees:		
<ul> <li>instructions to complete your report.</li> <li>1. TOTAL Petroleum solvent ("140 solvent") (DO NOT report perchloroethylene usage</li> <li>2. TOTAL perchloroethylene emissions (total line for the perchloroethylene)</li> </ul>	here. Use line 2.)	as X 6.5 lb/gal =lbs. =lbs.
listed in Section B on reverse)  2. TOTAL emissions (add lines 1 and 2)		lka
3. TOTAL emissions (add lines 1 and 2)		=lbs.
	on and date this form h	
i nen return this form to: Mar	gn and date this form b icopa County Air Quali	ty Dept., Emissions Inventory Unit,
	•	ty Dept., Emissions Inventory Unit,
	icopa County Air Quali tral Ave. Suite 100, Pho formation provided hereir	ty Dept., Emissions Inventory Unit, benix AZ 85004.
I declare under penalty of perjury that the infinformation and is true, accurate and complete	icopa County Air Qualitral Ave. Suite 100, Photographic ormation provided hereing to the best of my know	ty Dept., Emissions Inventory Unit, Denix AZ 85004.  The represents the best available reledge.
1001 N. Cen I declare under penalty of perjury that the inf	icopa County Air Quali tral Ave. Suite 100, Pho formation provided hereir	ty Dept., Emissions Inventory Unit, benix AZ 85004.
I declare under penalty of perjury that the infinformation and is true, accurate and complete	icopa County Air Qualitral Ave. Suite 100, Photormation provided hereing to the best of my know Date of signature	ty Dept., Emissions Inventory Unit, penix AZ 85004.  represents the best available reledge.

## Annual DRY CLEANING Emissions Inventory Form for 2004

Verify all preprinted information. Fill in any missing information and make corrections where necessary. Report perchloroethylene use below, using one section for each piece of equipment. Make additional copies of this page if needed.

B. Equipment Information	Air quality permit number
Perchloroethylene use:	
Equipment ID Number	_
This equipment is: Dry-To-Dry,	OR Transfer
This equipment uses a: Refrigerat	ted Condenser, OR Carbon Adsorber OR Water Coils
The date this equipment was last installed	d/reconstructed* is: (mm/dd/yy)
List the percent of total annual equipment four seasons must equal 100%.	at operation time for each season identified below. The total for all
Dec-Feb % March-May _	% June-Aug % Sept-Nov %
Typical Usage: Hours per Day D	ays per Week Hours per Year Weeks per Year
Typical day, hours of equipment operation	ons (military time): Start End
Total Perc. used in this equipment is	gallons X 13.5 lb/gal =lbs perchloroethylene
Perchloroethylene use: (Complete th	nis section only if you have replaced or added equipment.)
Equipment ID Number	_
This equipment is: Dry-To-Dry,	OR Transfer
This equipment uses a: Refrigerate	ted Condenser, OR Carbon Adsorber OR Water Coils
The date this equipment was last installed	d/reconstructed* is: (mm/dd/yy)
List the percent of total annual equipment four seasons must equal 100%.	at operation time for each season identified below. The total for all
Dec-Feb % March-May _	% June-Aug % Sept-Nov %
Typical Usage: Hours per Day D	ays per Week Hours per Year Weeks per Year
Typical day, hours of equipment operation	ons (military time): Start End
Total Perc. used in this equipment is	gallons X 13.5 lb/gal =lbs perchloroethylene

<sup>\*</sup>Installation/Reconstruction Date: List the completion date of installation or the date of the most recent reconstruction of the equipment identified in this section. This is not a date on which routine repair or maintenance was done. "Reconstruction" means any component of the equipment was replaced, and the cost (fixed capital) of the new component(s) was more than half of what it would have cost to purchase or construct a new piece of equipment.